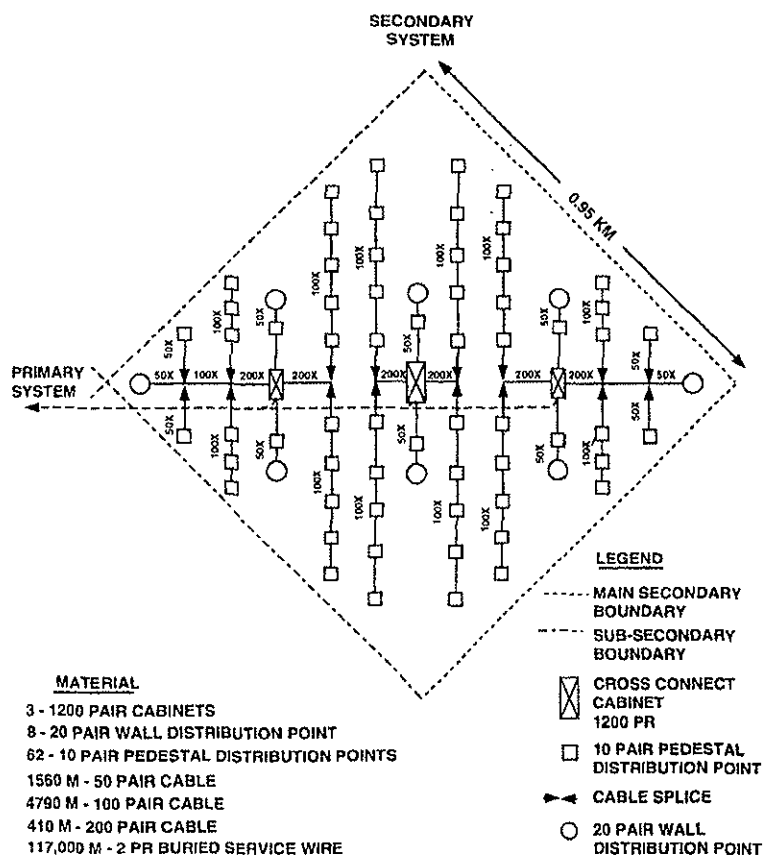
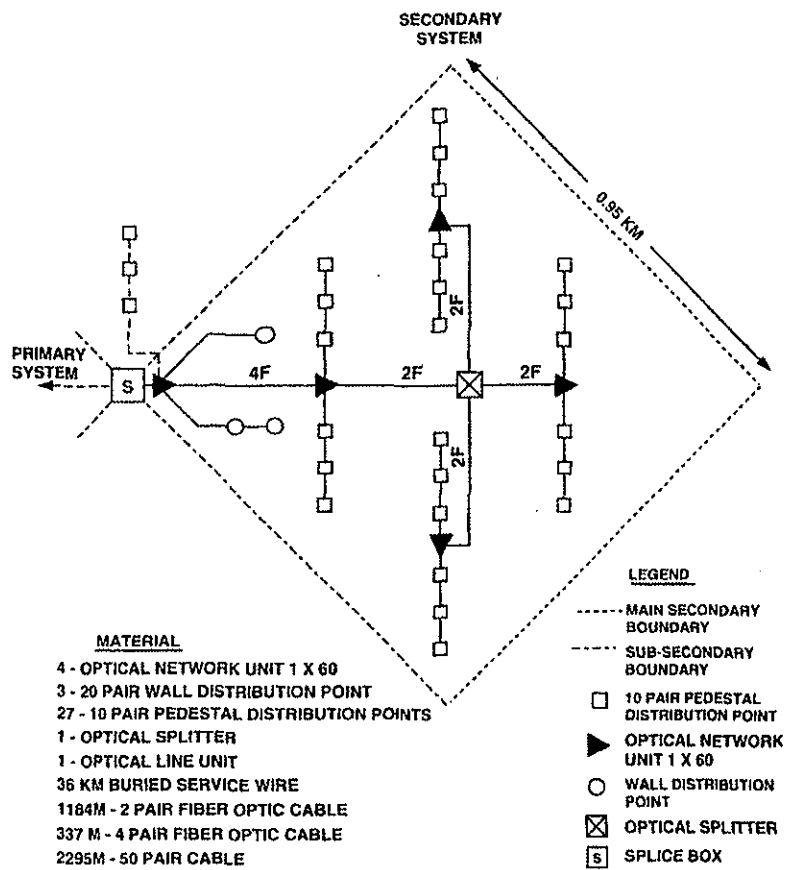


PLANNING  
LOCAL EXCHANGE ARCHITECTURE



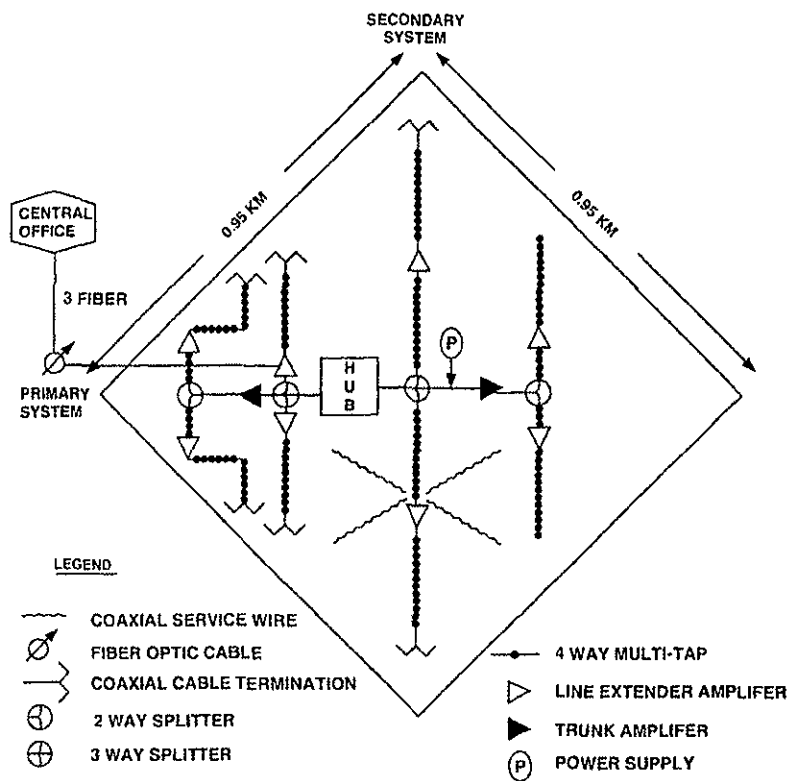
High-Density Copper

PLANNING  
LOCAL EXCHANGE ARCHITECTURE



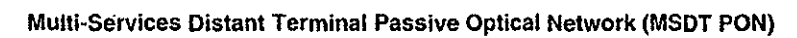
Low-Density PON 64

PLANNING  
LOCAL EXCHANGE ARCHITECTURE



Hybrid Fiber Optic/Coax Network

\_\_\_\_\_



# **EXHIBIT F**

## **EXHIBIT F1**

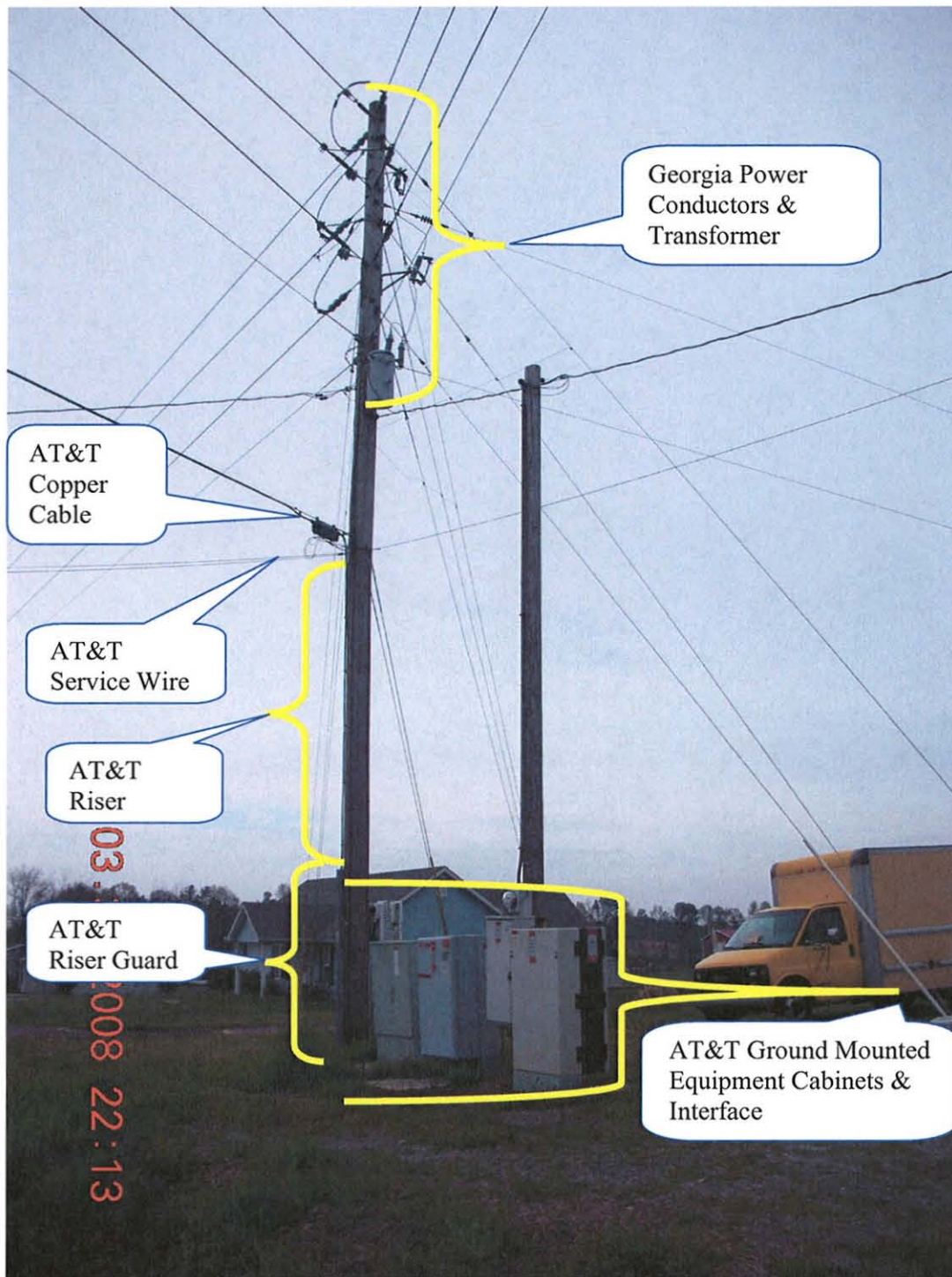


Exhibit F Photo 1 - AT&T and Georgia Power Pole Space Usage

## **EXHIBIT F2**



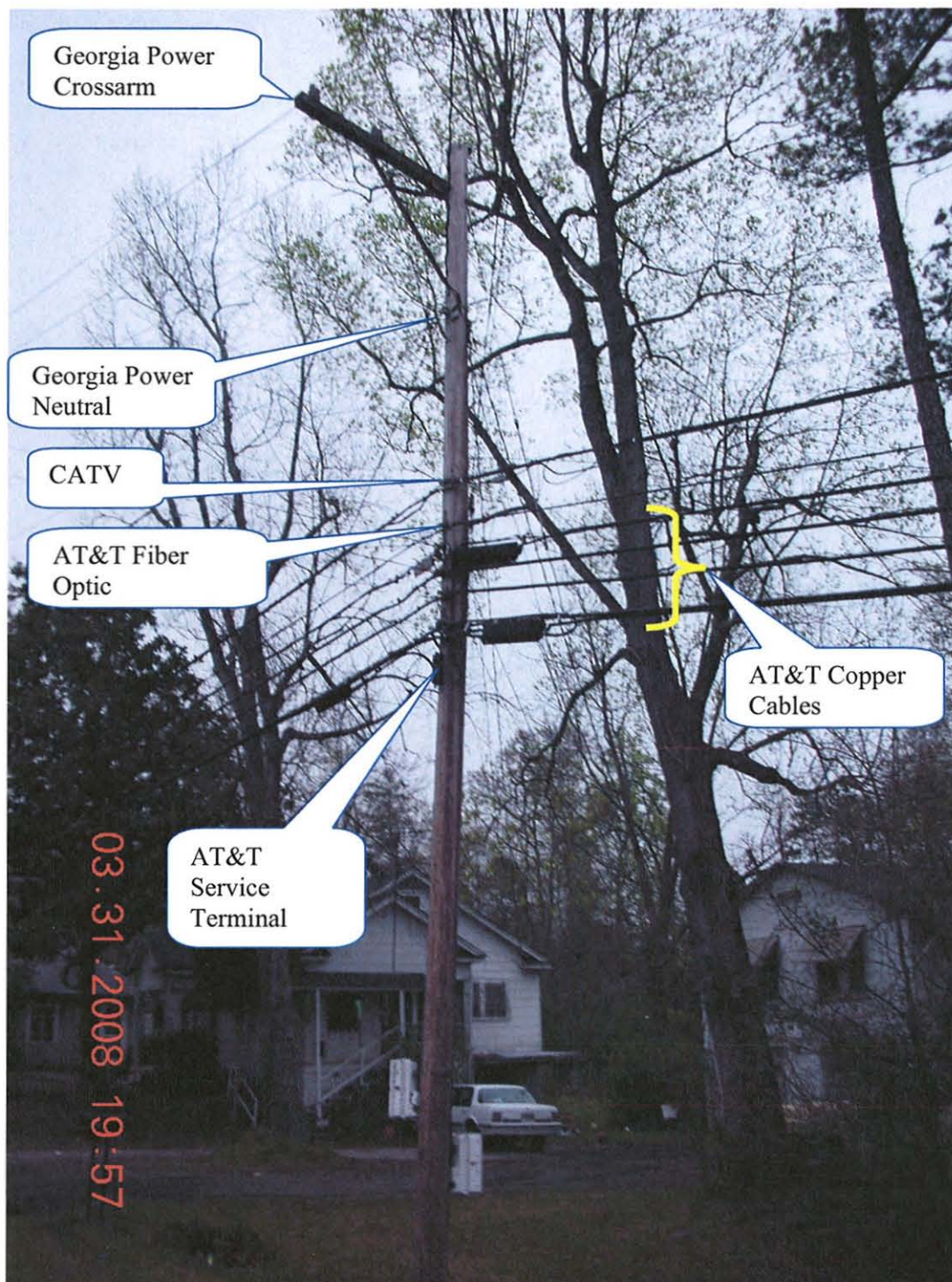


Exhibit F Photo 2 - AT&T and Georgia Power Pole Usage - Northwest Georgia

## **EXHIBIT F3**



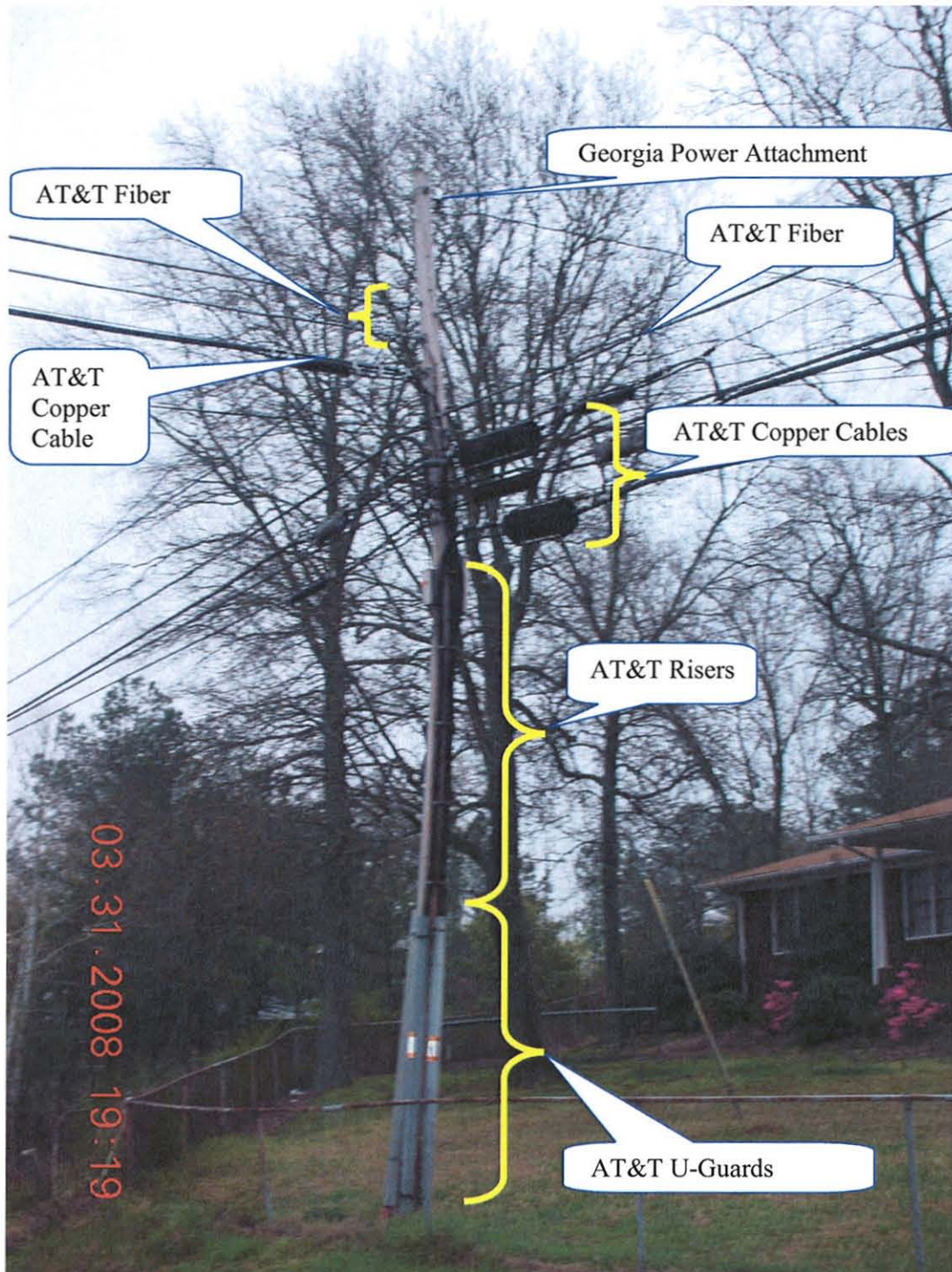
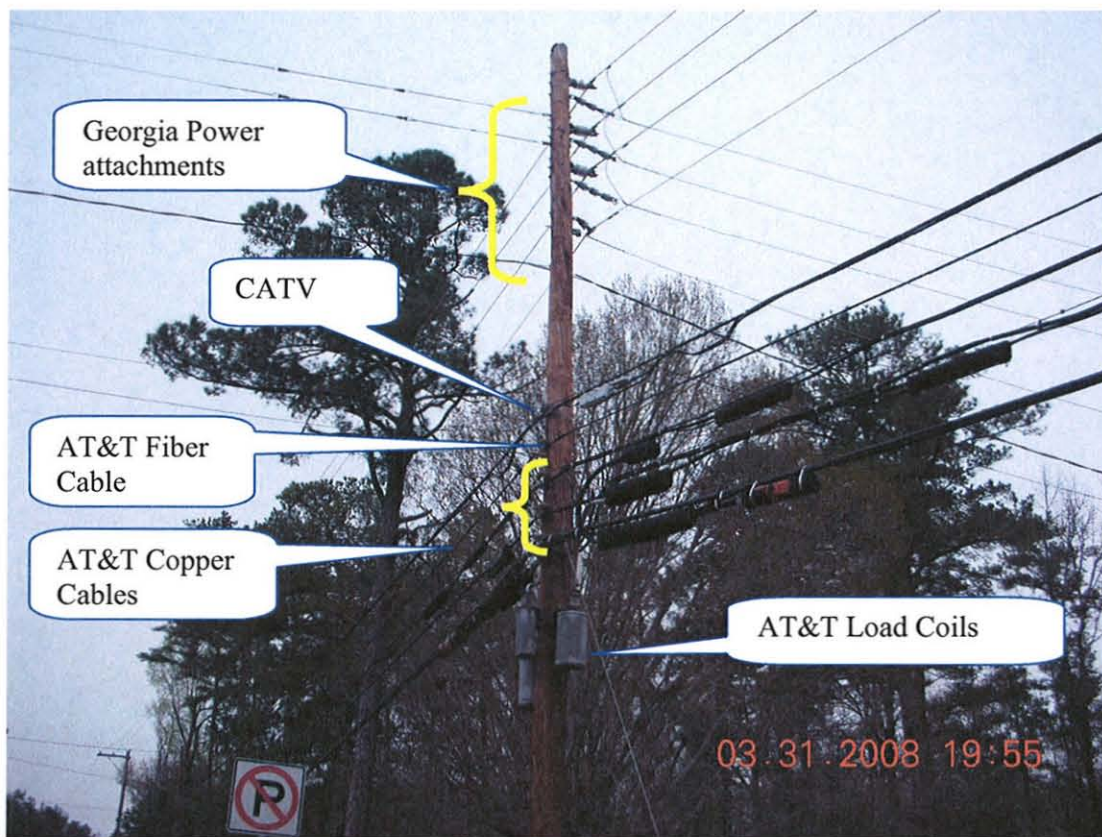


Exhibit F Photo 3 - AT&T Pole Space Usage - Northwest Georgia

## **EXHIBIT F4**



**Exhibit F Photo 4 - AT&T Pole Space Usage - Northwest Georgia**

## **EXHIBIT F5**



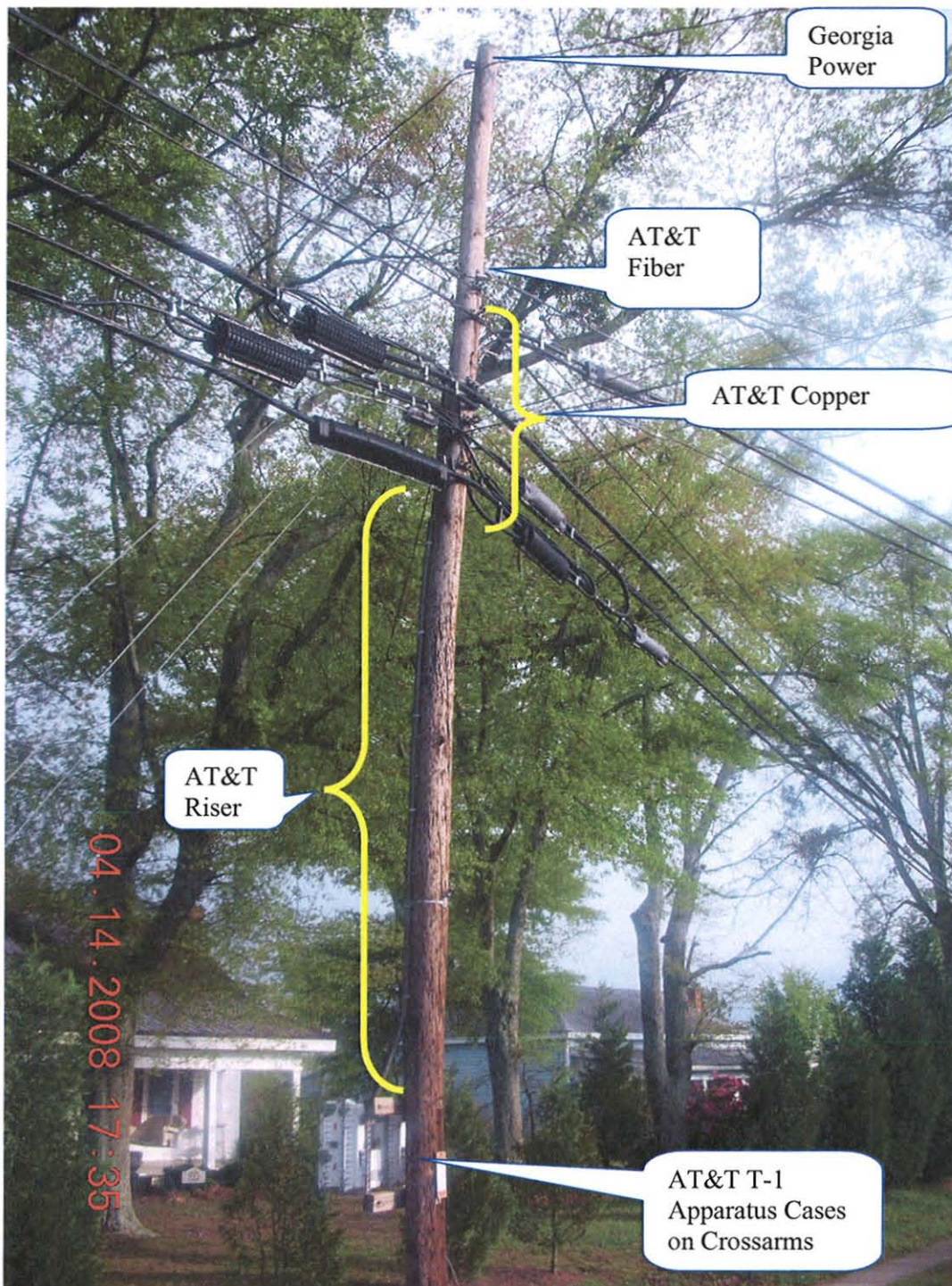


Exhibit F Photo 5 - AT&T and Georgia Power Pole Usage - Northwest Georgia

## **EXHIBIT F6**



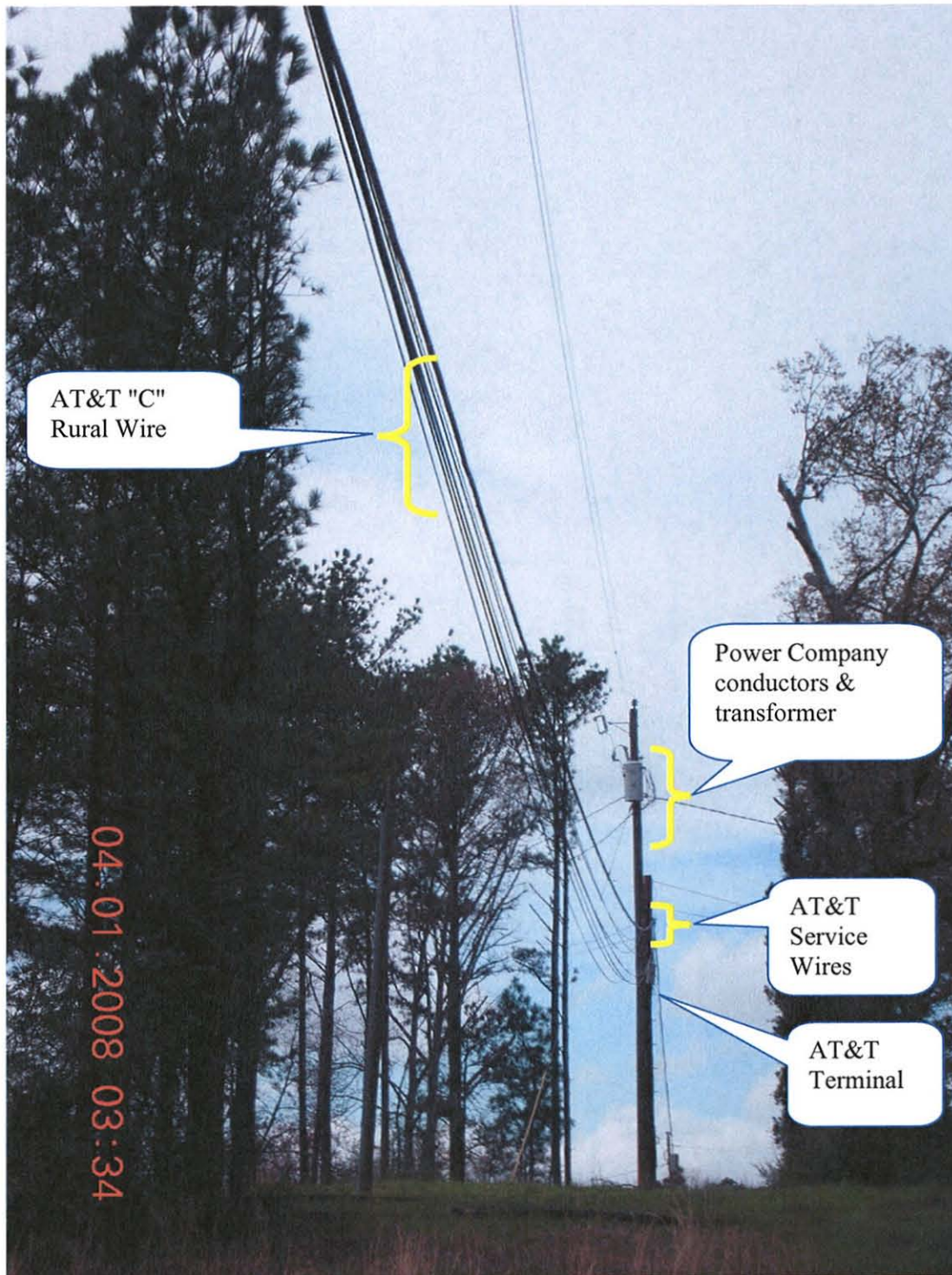


Exhibit F - Photo 6 AT&T Wire Attachments in Northwest Georgia

## **EXHIBIT F7**

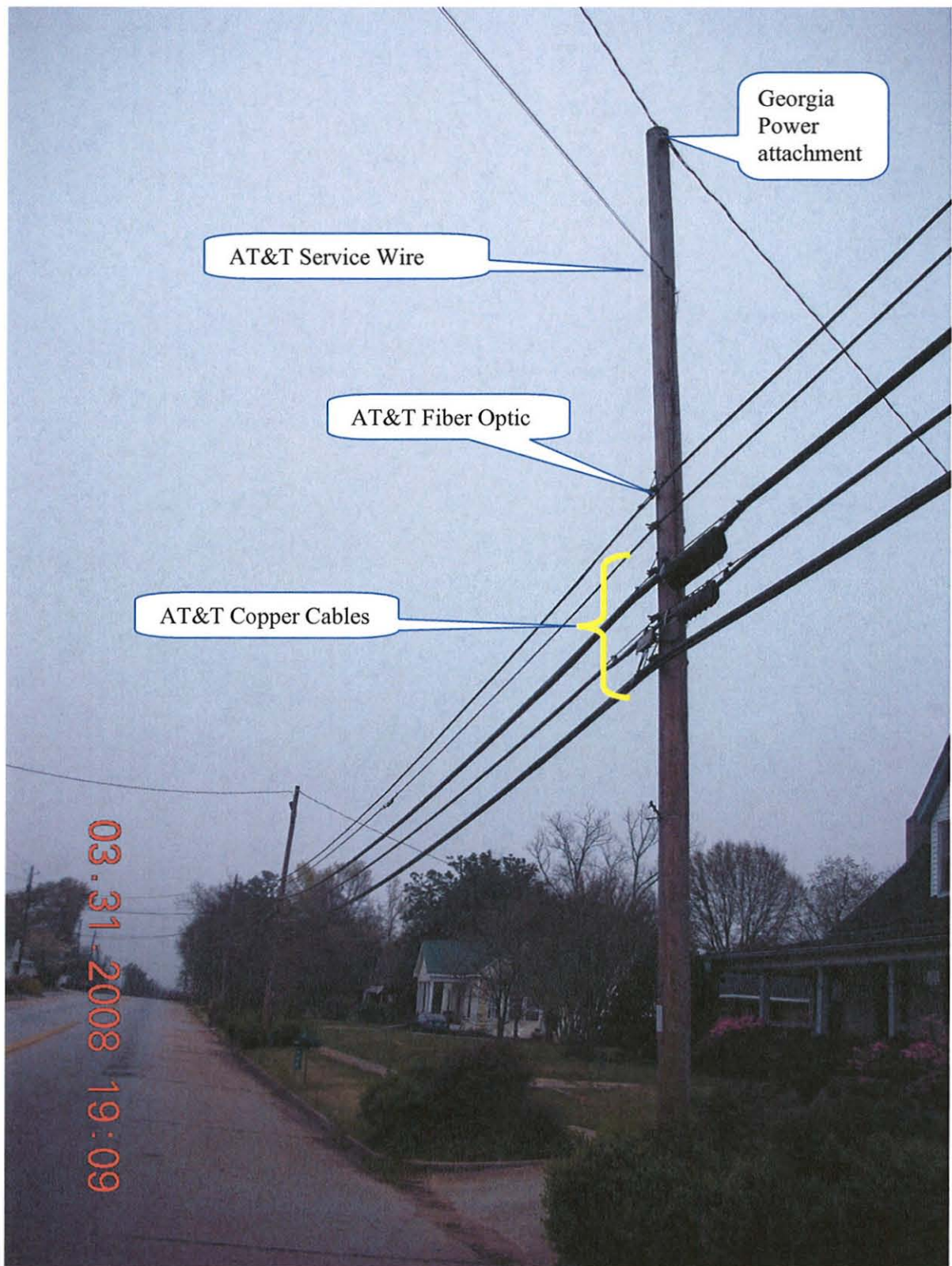


Exhibit F Photo 7 - AT&T Cable Attachments in Northwest Georgia

## **EXHIBIT G**